



EPA Region 8 Toxics Release Inventory Workshop

When: March 26, 2006
April 26, 2006

Where: Utah Dept. of Environmental Quality
168 North 1950 West (West on North Temple)
Salt Lake City, UT 84116

The DEQ complex consists of two, two-story, dark glass and red brick buildings. The workshop is being held in the northern most of the two buildings, in Room 101. The building entrance is located on the north side of the building.

Getting There from Salt Lake International Airport:

The Utah Department of Environmental Quality (DEQ) complex is located at 168 North on a street named "1950 West". From the airport take the "East I-80/City Center" exit. The exit curves to your left. Then immediately get in the right lane and take the "City Center/North Temple" exit. You will now be heading east, toward the city center. Continue east past the 2200 West intersection. Turn left at the next intersection (1950 West). The DEQ complex consists of two, two-story, dark glass and red brick buildings located immediately to your right (east). The workshop is being held in the northern most of the two buildings, in Room 101. The building entrance is located on the north side of the building.

Getting There from Downtown Salt Lake City::

You first need to get to North Temple street, which runs east and west and is just north of the LDS (Mormon) church temple. Most hotels are located south of North Temple. Travel north until you reach North Temple street. Turn left (west) on North Temple. As you travel west, the street names indicate how many blocks west you have traveled from the Temple (ie. 200 West is two blocks west, 300 West is three blocks west, and so on). Continue west until you reach the intersection at 1950 West. Turn right (north) at 1950 West. The DEQ complex consists of two, two-story, dark glass and red brick buildings located immediately to your right (east). The workshop is being held in the northern most of the two buildings, in Room 101. The building entrance is located on the north side of the building.

If you have questions regarding this training, please contact:

Joyel Dhieux 303-312-6447
Jack Salter 303-312-6026